

Attorney's Docket No.: 10527-783002



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit : Unknown

Serial No.: 09/931,804

Examiner: Unknown

Filed

: 8/16/2001 Patent No.: 6,941,171

Issue Date : 9/6/2005

Title

: Implantable Stimulator Systems and Methods for Treatment of Incontinence and

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Applicant hereby submits the attached Request for Withdrawal as Attorney or Agent for the above referenced patent application, listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

Please apply any charges or credits to Deposit Account No. 06-1050.

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## CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date of Deposit

Signature

Rita M. Liston

Typed or Printed Name of Person Signing Certificate

Attorney's Docket No.: 10527-783002



## REQUEST FOR WITHDRAWAL AS ATTORNEY OR AGENT

Please withdraw the undersigned as attorney(s) or agent(s) for the patent(s) and/or patent application(s) listed in the attached Schedule, titled "Withdrawal Schedule for Bryant R. Gold and Laura Haburay Bishop – January 2008".

The reasons for this request are ownership transfer of the listed patents and patent applications.

The correspondence address is NOT affected by this withdrawal.

	Respectfully submitted,
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	1 1 10
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	Laura Haburay Bishop
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05-00810	5	11/158,670	6/21/2005			Implantable Pulse Generator Having Current Steering Means
05-00819		60/074,198	2/10/1998		<del> </del>	Implantable Expandable Multicontact Electrodes
05-00819	1	09/239,927		6,205,36	1 3/20/200	1 Implantable Expandable Multicontact Electrodes
333010	· ·	00,200,02,	1/20/1000	0,200,00	3/20/200	
05-00819	3	09/778,267	2/7/2001	6,415,18	7/2/200	Implantable, Expandable, Multicontact Electrodes and Insertion Needle for Use Therewith
00 00010		03/1/0,20/	211/2001	0,413,16	1121200	
05-00819	2	09/783,237	2/13/2001	6 522 02	2/48/200	Implantable Expandable Multicontact Electrodes and
03-00013		09/103,23/	2/13/2001	6,522,932	2/18/200	3 Tools for Use Therewith
05-00819	4	10/188,168	7/1/2002	6 650 200	40/0/000	Insertion Needle for Use with Implantable, Expandable,
05-00819	<del></del> -	60/074,198	2/10/1998	6,658,302	12/2/200	3 Multicontact Electrodes
03-00024		00/074,198	2/10/1990	<u>'                                    </u>		Implantable Expandable Electrodes
05-00825		60/074,519	2/12/1000			Institute II o a series of the
03-00023		00/074,519	2/12/1998		-	Implantable Connector for Multi-Output Neurostimulators
05 00025	4	00/220 026	1/20/1000	0 400 000	0/0/000	
05-00825	1	09/239,926	1/28/1999	6,198,969	3/6/2001	Implantable Connector for Multi-Output Neurostimulators
05 00000		20/204 700	7/0//000		1	Implantable Stimulator System for Treatment of Urinary
05-00833		60/091,762	7/6/1998		ļ. <u>.</u>	Incontinence
05 00000	•					Implantable Stimulator Systems and Methods for
05-00833	2	09/931,804	8/16/2001	6,941,171	9/6/2005	Treatment of Incontinence and Pain
	_	1	1 .			
05-00833	3	11/156,360	6/17/2005	<u> </u>		Methods and Systems for Treating Chronic Pelvic Pain
			f	ĺ	ļ	Implantable Stimulator System and Method for
05-00833-	1	09/642,979	8/18/2000	6,735,474	5/11/2004	Treatment of Incontinence and Pain
						Battery-Powered Microstimulator and Microstimulator
05-00838		60/042,447	3/27/1997			Systems
1		1				System of Implantable Devices For Monitoring and/or
05-00838	1	09/048,826	3/25/1998	6,208,894	3/27/2001	Affecting Body Parameters
1 1						System for Differential Stimulation of Perineal Nerve
1 1						Branches for Treatment of Urinary, Bowel and sexual
05-00862		60/173,054	12/24/1999			Dysfunctions
1						Implantable Pulse Generators Using Rechargeable
05-00864	1	60/146,571	7/30/1999			Lithium or NiMH Batteries
]						Implantable Pulse Generators Using Rechargeable Zero-
05-00864	2	09/627,803	7/28/2000	6,553,263	4/22/2003	Volt Technology Lithium-Ion Batteries
						Implantable Devices Using Rechargeable Zero-Volt
05-00864	3	10/419,000	4/18/2003	7,248,929	7/24/2007	Technology Lithium-Ion Batteries
1 1						Implantable Pulse Generators Using Rechargeable Zero-
05-00864	4	10/419,002	4/18/2003	7,177,691	2/13/2007	Volt Technology Lithium-Ion Batteries
1						Implantable Devices Using Rechargeable Zero-Volt
05-00864	5	10/419,018	4/18/2003	7,184,836	2/27/2007	Technology Lithium-Ion Batteries
i l					-	Implantable Devices Using Rechargeable Zero-Volt
05-00864	6	10/970,879	10/22/2004	7,295,878	11/13/2007	Technology Lithium-Ion Batteries
						Implantable Pulse Generators Using Rechargeable Zero-
05-00864	7	11/623,650	1/16/2007			Volt Technology Lithium-Ion Batteries
05-00865	1	60/156,979	10/1/1999			Parameter Context Switching for an Implanted Device
						The state of the s
05-00865	2	09/668,925	9/25/2000	6.381.496	4/30/2002	Parameter Context Switching for an Implanted Device
				, , , ,		The state of the s
05-00867	1	60/166,560	11/19/1999	Í		Integrated Subcutaneous Tunneling and Carrying Tool
		1				
05-00867	2	09/702,422	10/31/2000	6.605.094	8/12/2003	Integrated Subcutaneous Tunneling and Carrying Tool
05-00867	3	10/302,679	11/22/2002	_,,_,		Combined Subcutaneous Tunneler and Carrier
· · · · · · · · · · · · · · · · · · ·						Combined Oubculaneous Turineler and Carrier

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AK 1/23/09